

In the Specification:

Please make the following changes in the following specification paragraphs:

✓
Page 2, line 2 to 4:

b2
The present invention relates to a method for transmitting ~~a position of a~~ traffic information, in particular a position of a traffic obstruction on a traffic way,
~~on a traffic way in~~ digital coded messages.

✓
Page 9, line 12 to line 16:

b3
In the embodiment shown in Figure 1, the position of the point X, the beginning of the obstruction, is obtained by transmitting a percentage P, which is equal to the section portion D divided by ~~is transmitted by the percent section portion D referred to the distance between~~ the coded location L1 and the coded location L2 times 100. Since A is either stored in the location data bank of the receiver or can be taken from a digital map, D can be calculated from the transmitted value P-F.

✓
Page 9, line 17, to page 10, line 2:

b4
At the transmitter side, the variable to be transmitted is calculated from the known values D and A as $P = D-100/A(D/A) \times 100$. When for example, the distance between L1 and L2 amounts to 20 km and the obstruction cause is located 6 km from ~~for~~ the primary location L1, the a-parameter P to be transmitted amounts to 30 % P=30% .

✓
Page 11, line 8 to line 16:

5
Figure 3 shows the same section as figure 2 with the locations L1, L2 and L3, as well as the obstruction S between the points X and Y. Moreover, further locations Q1-Q7 ~~01-07~~ are shown. From which ~~they~~ at least the locations Q1 and Q3 ~~01 and 03~~ are not entered or coded ~~picked in~~ the location data banks utilized for coding and decoding. With the inventive transmission of the position of the jam beginning X and the jam end Y the driver can be guided via the locations Q1, Q2 and Q3 ~~01, 02 and 03~~, or in other words via shorter detour sections than via the coded locations Q4, Q5, Q6 and Q7 without the use of the inventive method. He must be guided via ~~04, 05, 06 and 07.~~

In the Title:

Please make the following changes in the title:

51 **METHOD FOR TRANSMITTING A POSITION OF A TRAFFIC INFORMATION**
ABOUT INFORMATION, IN PARTICULAR A TRAFFIC OBSTRUCTION